Applicant: Daniel W. King Serial No.: 10/689,137

Group Art Unit: 3635

IN THE CLAIMS:

The claims are as follows:

9. (Original) Apparatus for continuously producing a succession of separate

elongated siding panels each having a series of longitudinally spaced and integrally

connected separate shingle panels with a hook-shaped lower portion and an upper portion

defining a mounting flange and a groove for receiving the lower portion of a vertically

overlapping panel, said apparatus comprising an endless conveyor supporting a

continuous series of rigid mold plates defining shingle cavities and undercut cavities, a

die for extruding a continuous sheet of heated plastics material with a generally uniform

thickness and with longitudinal upper and lower portions integrally connected by a

longitudinal intermediate portion, a guide directing the sheet of heated material onto said

mold plates as the mold plates form a moving upper run of said conveyor, said mold

plates having vacuum passages for progressively vacuum-forming the sheet into the

shingle cavities and the undercut cavities of the mold plates by creating a vacuum within

the cavities while the mold plates are moving on said upper run of said endless conveyor,

and a reciprocating and traveling forming plug positioned for successively inserting into

said undercut cavities as the sheet is moving and being vacuum formed into said undercut

cavities for progressively forming a series of integrally connected siding panels.

10. (Original) Apparatus as defined in claim 9 wherein each of said mold plates

has upper and lower undercut cavities into which the upper and lower portions of the

sheet are progressively vacuum-formed as the mold plates are moving on said upper run

of said conveyor, and reciprocating and traveling forming plugs are positioned for

2

H&H Docket No.68,002-421

Applicant: Daniel W. King Serial No.: 10/689,137

Group Art Unit: 3635

inserting the upper and lower portions of the sheet into said cavities as the sheet is

moving with said mold plates on said upper run of said conveyor.

11. (Original) Apparatus as defined in claim 9 wherein each of said mold plates is

formed of aluminum for conducting heat quickly from the sheet of heated plastics

material.

12. (Original) Apparatus as defined in claim 9 and including a corresponding

conveyor slat attached to each of said mold plates on said endless conveyor, and

elongated parallel spaced guide tracks receiving said conveyor slates..

13. (Original) A series of elongated siding panels each having a mounting flange

and a series of longitudinally spaced and integrally connected separate shingle panels,

each of said shingle panels having a hook-shaped lower portion and an upper portion with

an undercut groove for receiving the lower portion of a vertically overlapping panel, said

shingle panels of each said siding panel having a different configuration and a different

appearance than said shingle panels of each of the other said siding panels, said hook-

shaped lower portion of each said shingle panel having a straight edge engaging surface,

said undercut groove of each of said shingle panel having a straight edge engaging

surface, and the vertical distance between said straight edge engaging surfaces of each

said shingle panel being the same for all of said shingle panels of all of said siding panels.

3